INDUSTRIAL STORMWATER MONTHLY INSPECTION REPORT

Inspections must be conducted by a person with the knowledge and skills to assess conditions and activities that could impact stormwater quality at the facility, and evaluate the effectiveness of best management practices required by this permit. Retain a copy of the completed and signed form in accordance with Permit Condition S9.C.

FACILITY NAME: Alaskan Copper Works		INS	PEC	CTION TIME:	11:30 am	DATE: 05/21/19		
WEATHER INFORMATION:								
 Description of Weather Conditions (e.g., sunny, cloudy, raining, snowing, etc.): Overcast ~ 55 degrees 								
• Was stormwater (e.g., runoff from rain or snowmelt) flowing at outfalls and/or discharge areas shown on the Site Map during the inspection: Yes No Comments:								
I. POTENTIAL POLLUTANT SOURCE AREA INSPECTION AND BEST MANAGEMENT PRACTICES EVALUATION								
SWPPP and Site Map: Have a copy of the SWPPP and site map with						Documentation:		
you during the inspection so that you can ensure they are current and accurate. Use it as an aide in recording the location of any issues you identify during the inspection.			rer	Describe any findings below and the schedule remedial action completion including the date and date completed or expected to be completed.				
Is the Site Map current and accurate?		X	Ro	oof inspection review of downspouts found one				
 Is the SWPPP inventory of activities, materials and products current? 	X		of	tion of 3200 warehouse draining north instead south as shown in drawing. Drawing will be				
Any new potential pollutant sources must be added to the map and reflected in the SWPPP Facility Assessment & Tables 2, 2A, 3 and 5.			up	updated accordingly				
Vehicle/Equipment Areas:	Yes	No	NA	Findings and Documentatio		tion		
Equipment cleaning: Check NA if not performed on-site. Skip section.				Bocumentatio	ш.			
Is equipment washed and/or cleaned only in designated areas?								
 Observe washing: Is all wash water captured and properly disposed of? 			х	- No washing o	observed at t	he facility.		
Equipment fueling: Check NA if not performed on-site. Skip section.								
 Are all fueling areas free of contaminant buildup and evidence of chronic leaks/spills? 	X			-Fueling area	in good condi	ition		
 Are all chemical liquids, fluids, and petroleum products, on an impervious surface that is surrounded with a containment berm or dike that is capable of containing 10% of the total enclosed tank volume or 110% of the volume contained in the largest tank, whichever is greater? 	x			- Drums store	d in connex b	ox with berm.		
• Are structures in place to prevent precipitation from accumulating in containment areas?	×			1		ut has double wall		
o If not, is there any water or other fluids accumulated within the containment area?				evidence of lea				
 Note: If containment areas are not covered to prevent water from accumulating, the SWPPP must include a plan describing how accumulated water will be managed and disposed of. 								

Equipment maintenance:	Yes	No	NA	
 Are maintenance tools, equipment and materials stored under shelter, elevated and covered? 	x			Documentation: - Equipment stored West of 3405 was under
 Are all drums and containers of fluids stored with proper cover and containment? 	×			cover in open sided connex boxes.
 Are exteriors of containers kept outside free of deposits? 	X			
 Are any vehicles and/or equipment leaking fluids? Identify leaking equipment. 		X		
• Is there evidence of leaks or spills since last inspection? Identify and address.		X		
 Are materials, equipment, and activities located so that leaks are contained in existing containment and diversion systems (confine the storage of leaky or leak-prone vehicles and equipment awaiting maintenance to protected areas)? 	x			
Add any additional site-specific BMPs:				

I. POTENTIAL POLLUTANT SOURCE AREA INSPECTION AND BEST MANAGEMENT PRACTICES EVALUATION								
Good Housekeeping BMPs:			NA					
1. Are paved surfaces free of accumulated dust/sediment and debris?	X	X		Documentation:				
• Date of last quarterly vacuum/sweep _5/11/18				- Yard looks swept and relatively clean.				
• Are there areas of erosion or sediment/dust sources that discharge to storm drains?		Х		- Catch basins and CB inserts are in good				
2. Are all waste receptacles located outdoors:	X			condition.				
• In good condition?								
Not leaking contaminants?	X							
 Closed when is not being accessed? 	X							
• External surfaces and area free of excessive contaminant buildup? 3. Are the following areas free of accumulated dust/sediment, debris, contaminants, and/or spills/leaks of fluids?		х		-Dumpster on Southeast corner had debris around base. Needs to be cleaned by 5/24/19				
External dock areas	X							
Pallet, bin, and drum storage areas	X			- Multiple receptacles throughout facility. All closed (except wood bin). Open metal storage				
 Maintenance shop(s) 	X			bins under awning in CSO basin.				
• Equipment staging areas (loaders, tractors, trailers, forklifts, etc)	X			_				
 Around bag-house(s) 			x	-4 open metal storage bins were not under awning. Move bins under awning by 5/22/19.				
 Around bone yards 	\mathbf{x}		^	awning. Move one under awning by 3/22/19.				
Other areas of industrial activity:	X							
	^			-Most areas are in good condition and pavement is swept regularly.				

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Spill Response and Equipment:	Yes	No	NA	Findings and Remedial Action Documentation:
Are spill kits available, in the following locations?	\ \ _{\sigma_\infty}			Documentation.
Fueling stations	X			-Diesel tank has spill kit in good condition.
Transfer and mobile fueling units	X			-3200 spill kits in good condition.
Vehicle and equipment maintenance areas	X			
Do the spill kits contain all the permit required items?	Ì			
Oil absorbents capable of absorbing 15 gallons of fuel.	$ _{\mathbf{X}}$			
A storm drain plug or cover kit.	$ _{X}$			
A non-water containment boom, a minimum of 10 feet in length with a 12 gallon absorbent capacity.	X			
A non-metallic shovel.	X			
Two five-gallon buckets with lids.	X		ļ	
Are contaminated absorbent materials properly disposed of?	x			
I. POTENTIAL POLLUTANT SOURCE AREA INSPECTION AN	D BI	EST	MA	NAGEMENT PRACTICES EVALUATION
General Material Storage Areas:	Yes	No	NA	Findings and Remedial Action
 Are damaged materials stored inside a building or another type of storm resistance shelter? 	x			Documentation:
 Are all uncontained material piles stored in a manner that does not allow discharge of impacted stormwater? 			Х	
Are scrap metal bins covered?	X			-Scrap metal bins are stored in CSO or
Are outdoor containers covered?	X			Discharge to ground basins
Stormwater BMPs and Treatment Structures: Visually inspect all stormwater BMPs and treatment structures devices, discharge areas infiltration and outfalls shown on the Site Map.	Yes	No	NA	Findings and Remedial Action Documentation:
Are BMPs and treatment structures in good repair and operational?				
 Are BMPs and treatment structures free from debris buildup that may impair function? 	X X			
• The permit requires Permittees to clean catch basins when the depth of debris reaches 60% of the sump depth. In addition, the Permittee must keep the debris surface at least 6 inches below the outlet pipe. Based on this, do catch basins need to be cleaned?		Х		- Lift stations and catch basins are in good condition with minimal solids.
 Are berms, curbing or other methods used to divert and direct discharges adequate and in good condition? 	X			
Observation of Stormwater Discharges:	Yes	No	NA	Findings and Remedial Action
 Is the discharge free of floating materials, visible oil sheen, discoloration, turbidity, odor, foam or any other signs of contamination? 			X	Documentation:
 Water from washing vehicles or equipment, steam cleaning and/or pressure washing is considered process wastewater and is not allowed to comingle with stormwater or enter storm drains. Is process water comingling with stormwater or entering storm drains? 		X		No discharge during inspection
 Illicit discharges include domestic wastewater, noncontact cooling water, or process wastewater (including leachate). Were any illicit discharges observed during the inspection? 		X		
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II. CORRECTIVE ACTION AND and corrective actions if needed. Provi	SWPPP MODIFICATIONS DESCI	RIPTIONS: Addition and the ration	onal space to describe i ale for the additional or	inspection findings different BMPs.
Dumpster on Southeast corner ha	ad debris around base. Needs to	be cleaned by 5/	24/19.	
4 open metal storage bins were n	ot under awning. Move bins und	der awning by 5/	22/19.	
Facility map will be updated to	reflect accurate downspout discl	harge point on N	E corner of 3200 m	ain warehouse.
III. CERTIFICATION STATEMEN	NTS AND SIGNATURES:			
Inspector - Certification: This section to the person with signature authority (n must be completed by the person wh	o conducted the site	inspection prior to sub	mitting this form
☐ The facility is in compliance with t		_	-	rmit
		ements of the SWPF	P and permit, including	
Chad Wiggins, PE	Chad Wiggs	Water	Resources Engineer	5/22/19
Inspector's Name – Printed	Inspector's Signature	Inspe	ctor's Title	Date
Permittee - Certification:				
☐ The facility is in compliance with the	he terms and conditions of the SWPPF	and the Industrial S	Stormwater General Per	mit.
☐ The facility is out of compliance wireport includes the remedial actions implementation of the remedial acti	ith the terms and conditions of the SW s that must be taken to meet the require ions.	PPP and the Industrements of the SWPP	ial Stormwater General P and permit, including	Permit. This g a schedule of
accordance with a system designed Based on my inquiry of the person o information, the information submit	t this document and all attachments we to assure that qualified personnel pro- or persons who manage the system, or tted is, to the best of my knowledge and ting false information, including the po	perly gathered and those persons direc d belief, true, accure	evaluated the informati tly responsible for gath ite, and complete. I am	on submitted. ering aware that there
Carl VIHLE	Come Vin	to	5	-22-2019
PRINTED NAME of person with Signatur Authority (permit condition G2.A) or a Du Authorized Representative ¹				.TE
¹ A person is duly authorized representa G2.A and submitted to Ecology, and 2) operation of the regulated <i>facility</i> , such individual or position having overall re	the authorization specifies either an in as the position of plant manager, supe	ndividual or a positi rintendent, position	on having responsibility	y for the overall